

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A card holding structure comprising:
a card insertion port provided in a battery holding concave portion of an internal housing;
said internal housing comprising a slope which is provided near said card insertion port to
guide the insertion of a card into said internal housing, wherein one end of the slope has an edge
for abutting the card in a predetermined position; and
a card connector for holding said card, wherein an end of said slope is positioned as a
stopper.
2. (original): The card holding structure according to claim 1, wherein said internal
housing is provided with a holding rib for inserting said card to the a predetermined position.
3. (canceled).
4. (previously presented): The card holding structure according to claim 1 or 2,
wherein said internal housing which covers said card connector has an check opening.
- 5.-8. (canceled).

9. (new): The card holding structure according to claim 4, wherein said card is visible in said check opening only when said card is positioned in the predetermined position in said internal housing.

10. (new): The card holding structure according to claim 1, wherein said internal housing is provided with at least one protrusion retaining said card in said predetermined position.

11. (new): The card holding structure according to claim 10, wherein the at least one protrusion is located substantially over a card connector.

12. (new): The card holding structure according to claim 11, wherein said card is pressed against said card connector by the at least one protrusion.

13. (new): The card holding structure according to claim 1, wherein said internal housing is provided with a card receiving portion limiting movement of said card in a specified direction the card within said internal housing.

14. (new): A card holding structure comprising:
a card insertion port provided in a battery holding concave portion of an internal housing;

a slope part which is provided near said card insertion port to guide the insertion of a card into said internal housing;

a stopper part located in said slope part, wherein the stopper part is ductile so as to conform to the slope of the slope part when pressure is applied; and

a card connector for holding said card.